

eDiscovery and Litigation Review Technology

In 2013, Potter Anderson deployed/enhanced our litigation processing tool set with the acquisition of IPRO eCapture. eCapture is a fully-automated electronic evidence processing solution designed to perform electronic discovery, processing, and production tasks quickly and accurately. This tool enables Potter Anderson to gain control over large, complex data sets quickly and to cull, process, review and produce large litigation datasets in-house saving our Clients significant dollars by not having to engage external vendors for these services.



Handle Any Size Project With Distributed Production

Infinitely scalable, eCapture increases production speed simply by adding workstations, not personnel, for virtually limitless processing speed and power to meet even the tightest deadlines. eCapture is built around a multi-threaded fully-distributed processing model so productivity is never compromised.

Recently, we have invested in new Litigation Review and Early Case Assessment tools with the acquisition of the IPRO Eclipse review platform and a new Isilon disk storage nodes from EMC. Later this year we will add Allegro to the mix.

Eclipse incorporates advanced analytics, computer assisted review functionality, and cutting-edge features which enable Potter to streamline document review workflow, reduce inefficiency and save time and money throughout the review process. The analytics package found within Eclipse is able to prioritize documents based on relevance by using a small set of 'sample' documents. After an initial human review of the sample set, Eclipse quickly uses this set to sort the population into categories and leaves irrelevant documents as "uncategorized". By using innovative document categorization technology this computer assisted workflow enables Potter Anderson to achieve better reviews faster and saves significant attorney review time dollars for our clients.



Start Smarter

Manual, linear review of large litigation document collections is becoming more and more unrealistic as data growth continues to explode. Courts have ruled computer assisted review is an acceptable and defensible strategy when dealing with such matters. Eclipse uses advanced analytics to identify and thread email conversations, find and compare near duplicate documents, and cluster conceptually like documents together, giving you an immediate "first look" at the collection before even starting your review. Speed up review time and increase accuracy by reviewing logical "clusters" of documents in the same batch.

In the earliest stages of litigation, it's critical for attorneys to get to the facts of the case quickly in order to develop case strategy, gain an initial estimate of litigation costs, and better prepare



for Meet & Confers. Allegro presents data in easy-to-understand graphs, charts, and timelines. Our Attorneys can use these interactive charts drill down into specific date ranges, key custodians, or other relevant metadata for a deeper look at the data. By presenting data the way people think, legal teams are able to develop case strategy while removing irrelevant documents from the collection before sending on to full-scale attorney review. Allegro integrates tightly with our existing environment which prevents time consuming exporting and importing that's usually prone to error. Everything in Allegro is logged and provides an audit trail should something need to be looked into down the road.

The EMC Isilon solution is based on a scale out NAS architecture providing a powerful, simple, efficient way to consolidate and manage enterprise data and applications. This acquisition provides Potter with an additional 30 TB of fully replicated disk storage which will primarily house client litigation data. The installation of these Isilon nodes enhances Potters capabilities with proven reliable, robust, and fully redundant disk storage, that when bundled with the IPRO ingestion, processing, culling and analytical Eclipse review tools will place our capabilities right up there with the best of breed hosting solutions for electronic discovery processing and review.

By using the customizable filtering options and advanced keyword search functionality, litigation teams are often able to reduce data collections to as small as 10% of their previous size, reducing review time and the expenses associated with it.